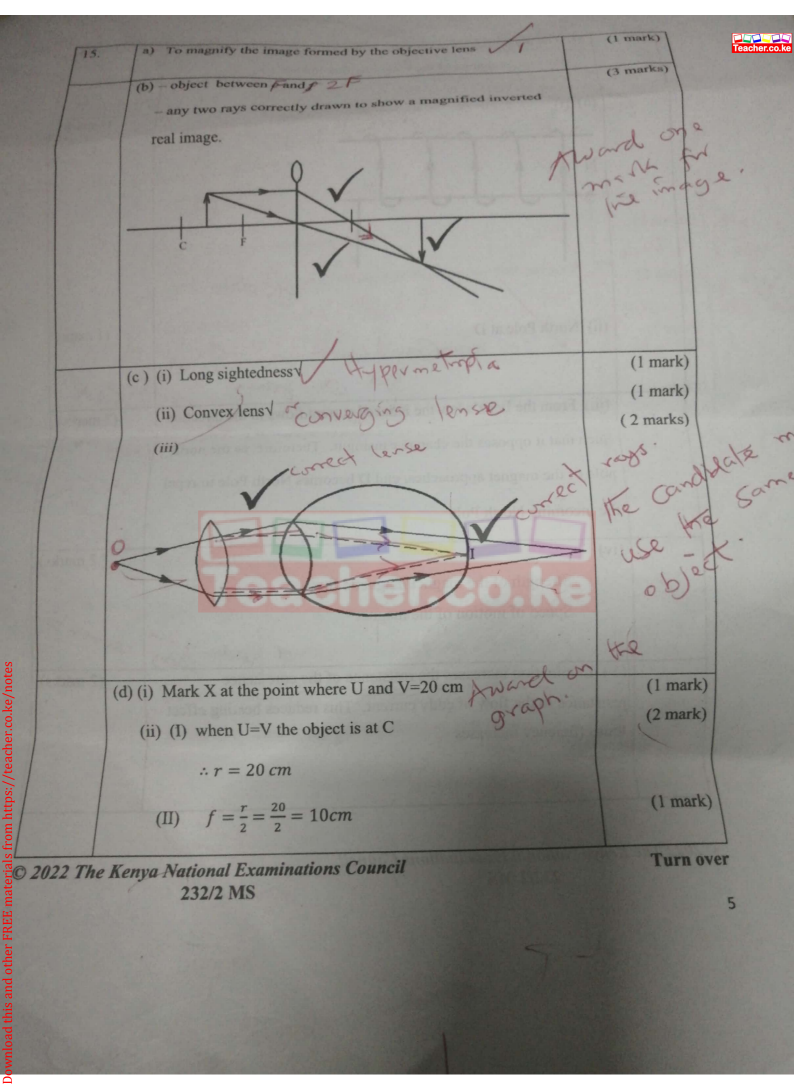


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	a) The magnitude of the induced e.m.f is directly proportional to (1 mark)
	the rate of change of the magnetic flux linkage
	whenever here's a change in memoriate they associated with a conductor on point is
	associated with a conductor on prof is
	(b) (i) induced whose magnitude (g (1 mark))
	The conservation of the
	(b) (i) induced whose magnitude (c) (1 mark) No for the congestion of the sete
	1000
1	
1	1.28
1	
1	(1 mark)
1	ii) North Pole at D Capital N or malicile N on
1	ii) North Pole at D Capital N or indicate N on Fed (2 marks)
16	The start of the Lang's law the induced current flows in the direction
	Disk out the
1	such that it opposes the change causing it. Therefore, as the north
1	pole of the magnet approaches, end D becomes North Pole to repel
1	the incoming North Pole
	(iv) (2 marks)
	- Strength of the magnet/magnetic flux
	- Speed of motion of the magnet
-	of aduces the current
1	- Speed of motion of the magnet (c) Lamination increases the resistance of the core hence (2 marks
_	resistance to the flow of eddy current. This reduces heating effect
1	hus efficiency increases
1	

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7	a) By melting when current that exceeds the fuse rating flows	(2 marks)	
	hence switching off the device for disconnecting	The den	e.
		(3 marks)	
	b) To minimize power loss: high voltages leads to small output or loss current thus less resistance and low heating effect on the cables		
	since		
	$P = I^2R$	(1 mark)	Ns
	c) (i) P is a step – up transformer.	ALT 2	NP
	(ii) N _s >N _P hence a greater magnetic flux linkage that induces	(3 marks)	e NS
	Then We > To since the	turns,	जिर र
	manued end is to number to member to iii) To keep it at zero potential (keep it neutral) Us Hage is	(1 mark)	
0	since $P = I^{2}R$ e) (i) P is a step – up transformer. (ii) $N_{s} > N_{P}$ hence a greater magnetic flux linkage that induces greater e.m.f maked links are potential (keep it neutral) is large in the state of	(3 marks)	
	= 0.069A At Teast Rap Whit	(2 marks)	
18	a) A shadow is formed: cathode rays travel in a straight line	(1 mark)	
	(ii) The speed of the cathode rays increases		
	b) More x-rays are absorbed by the bones hence less exposure to the plates/film. However, the x-rays passes through the	(2 marks)	
	fractures with little absorption hence more exposure to the		
	plates/film. Thus images of the fractures are formed.		

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Turn over

	c) (i) Ammeter deflects/shows a reading	(1 mark)
	(ii) Reading decreases as the jockey is moved from point P to Q to R and the to S Positive vollage)	(1 mark)
d	As the applied voltage (Negative voltage) increases, more and more ejected electrons are attracted back to the cathode hence Ammeter reading decreases since little current flows	(2 marks)
æ	The oil is mixed with a radio-active substance (radiation) at the source. At the leakage point the mixture seeps out and a radioactive detector is used to locate the point.	(2 marks